

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	(electromagnetic (electric with (therapy signal\$1 field \$1 puls\$4))) same (botulinum botulism botox) same (enhanc\$4 unexpected synergistic\$4 synergy)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/14 17:45
L15	109	606/100.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/14 18:25
L16	1822	606/1.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/14 18:25
L17	4440	128/898.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/14 18:25
L18	5	15 and (osteoporosis bone osteo\$4) and (electric electromagnetic)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/14 18:26
L19	303	17 and (osteoporosis bone osteo\$4) and (electric electromagnetic)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/14 18:27
L20	3	19 and (botox botulinum botulism)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/14 18:28
S1	86	606/100.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:35
S2	61594	"field strength"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:38
S3	0	"field strength" and S1	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:35
S4	4	606/100.ccls. and pulse	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:35
S5	19773	S2 and puls\$6	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:38
S6	14050	S5 and frequency	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:39
S8	5912	S6 and electromagnetic	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/16 10:53
S9	4858	S8 and current	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:39

S10	389	S9 and (bone or osteo\$)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:46
S11	232	S10 and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:45
S12	367	S9 and (bone or osteoporosis)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:45
S13	220	S12 and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:46
S14	118	S9 and ("bone mass density" or BMD or osteo\$)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 18:01
S16	73	S14 and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:50
S17	43	S16 and G	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:50
S18	43	S9 and ("bone mass density" or BMD or osteoporosis)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:53
S19	31	S18 and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 18:03
S20	119	S9 and ("bone mineral density" or BMD or osteo\$)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 18:03
S21	74	S20 and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 18:04
S22	44	S9 and ("bone mineral density" or BMD or osteoporosis)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 18:03
S23	32	S22 and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 18:46
S24	30	S23 and (DC or G or Gauss or "direct current")	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:00
S25	0	("("20020032148" "20020042633" "20030194427" "6139545" "6464986"). PN.").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/15 19:00
S26	10	("20020032148" "20020042633" "20030194427" "6139545" "6464986"). PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:03

S27	1	((("2002042633") or ("2002032148") or ("6139545") or ("2003194427")),PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/15 19:05
S28	4	((("2002042633") or ("2002032148") or ("6139545") or ("2003194427")),PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/15 19:11
S29	35693	(BMD or "bone mineral density" or osteoporosis)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:12
S30	703	S29 and electromagnetic	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:13
S31	251	S30 and pulse	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:13
S32	41	S31 and "field strength"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:17
S33	3	S32 and (botulism or toxin or botox or botul\$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:19
S34	28059	stimulat\$4 and (botulism or toxin or botox or botul \$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:19
S35	2973	S34 and osteoporosis	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:20
S36	1847	S35 and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:20
S37	41	S36 and electromagnetic	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:20
S38	17592	aoki.in.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/16 10:54
S39	11693	aoki.in. and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/16 10:55
S40	83	S39 and botulinum	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/16 10:55
S41	7	S40 and osteoporosis	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/16 10:55

S42	7	(US-20020165583-\$ or US-20020176872-\$).did. or (US-6839595-\$ or US-6443883-\$ or US-5100373-\$ or US-5267939-\$ or US-6464986-\$).did.	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:10
S43	282917	modulation	US-PGPUB; USPAT	OR	OFF	2007/02/16 11:24
S44	3	S42 and S43	US-PGPUB; USPAT	OR	OFF	2007/02/16 11:24
S45	8901	stimulation and electromagnetic	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:10
S46	328	S45 and osteoporosis	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:10
S47	212	S46 and @ad<"20030410"	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:10
S48	38	S47 and frequency and "field strength"	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:32
S49	593	electromagnetic and osteoporosis	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:32
S50	432	S49 and @ad<"20040410"	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:32
S51	58	S50 and "field strength"	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:32
S52	17566	S51 and "G" or "gauss"	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:33
S53	23	S51 and ("G" or "gauss")	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:44
S54	35	PEMF and Gauss	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:44
S55	18	S54 and @ad<"20030410"	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:44
S56	176	(["20010003799" "20020103411" "3566877" "3890953" "3893462" "3911930" "3915151" "3952751" "4066065" "4105017" "4266532" "4266533" "4315503" "4428366" "4456001" "4459988" "4467808" "4501265" "4535775" "4548208" "4550714" "4556051" "4561426" "4587957" "4600010" "4616629" "4622952" "4622953" "4635643" "4654574" "4654674" "4662378" "4674482" "4683873" "4757804" "4818697" "4889526" "4911686" "4932951" "4940453"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:16

		"4974114" "5000178" "5014699" "5030196" "5038780" "5058582" "5066272" "5067940" "5084003" "5088976" "5100373" "5116304" "5123898" "5160591" "5181902" "5192263" "5195941" "5215633" "5224922" "5269747" "5314401" "5318561" "5338286" "5351389" "5368544" "5401233" "5415617" "5441495" "5478303" "5496258" "5518495" "5518496" "5665049" "5669868" "5714468" "5743844" "5752911" "5766605" "5769970" "5813970" "5842966" "5989545" "6048302" "6063768" "6086525" "6099459" "6113915" "6123658" "6132361" "6132362" "6162166" "6203486" "6210317" "6261572" "6263878" "6280376" "6425852").PN. OR ("2002/0165583" "2002/0176872" "2004/0073260" "2004/0077921" "4674482" "5100373" "5267939" "6443883" "6464986" "6839595" "6899667").URFN.				
S57	610	osteoporosis and botulinum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:17
S58	3	S56 and S57	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:17
S59	600	S57 and (electromagnetic stimulation electr\$4 puls\$4 modulat\$4 voltage current power)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:18
S60	0	600/100.ccls. and S59	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:18
S61	0	600/100.ccls. and S57	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:18
S62	0	606/100.ccls. and S57	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:18
S63	3	606/100.ccls. and osteoporosis	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:18
S64	41	128/898.ccls. and osteoporosis	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:18

S65	3	128/898.ccls. and osteoporosis and botulinum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:19
S66	0	606/1.ccls. and osteoporosis and botulinum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:19
S67	3	"606"/\$.ccls. and osteoporosis and botulinum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:20
S68	166	S59 and ("field strength" magnitude)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:21
S69	1	606/1.ccls. and osteoporosis	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:21
S70	4	606/1.ccls. and botulinum and pain	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:21
S71	4	606/1.ccls. and botulinum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:21
S72	23	128/898.ccls. and botulinum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:21
S73	20	128/898.ccls. and botulinum and pain	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:22
S74	10	128/898.ccls. and botulinum and bone	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:22

9/14/2008 6:28:53 PM

C:\Documents and Settings\vchen2\My Documents\EAST\Workspaces\Searches\10551262
electromagnetic stimulation in patients with osteoporosis.wsp